

ZEMLYAK	Tomperature characteristics of	the Black Sea water surface.	Trudy
	The NTCMT no 8:165-174 57.	/MINV	11:6)
	(Black	Sea-Temperature)	

	Annual 189-198	variation	of a	and the second of				Trudy OGMI no.11: (MIRA 11:3)	<b>:</b>
				(Black	Sea reg	ionHumi	ldity)	)	
							•		
						- 1			
			e etter						
				Egg.					
		in in the book.					1.		
A									
									100
			e e la tropia La companya						

SOV/124-58-8-8843

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 8, p 74 (USSR)

AUTHOR: Zemlyakov, V. M.

TITLE: On the Surface-wave Conditions of the Black Sea (K voprosu o

rezhime volneniya Chernogo morya)

PERIODICAL: Tr. Odessk. gidrometeorol. in-ta, 1957, Nr 13, pp 123-132

ABSTRACT: Bibliographic entry

Card 1/1

***************************************	Hydrometeoro no.38:50-59	logical zo	ning of the	Black Sea. T	rudy UkrNIGMI (MIRA 17:2)	

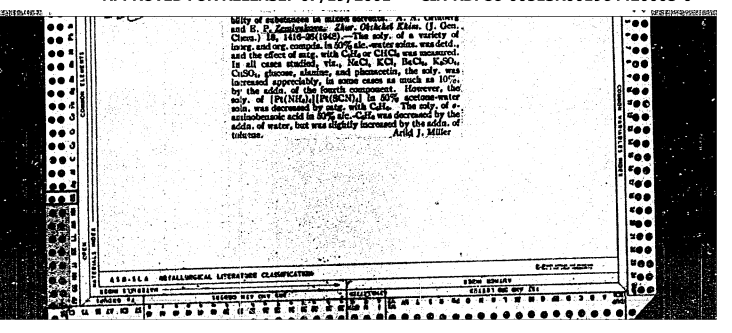
NAKHABIN, V.P.; MIKULINSKIY, A.S.; SHIRER, G.B.; NEVSKIY, R.A.; SHOLOKHOV, V.F.; YEFREMKIN, V.V.; ZHUCHKOV, V.I.; KURNUSHKO, O.V.; EPSHTEYN, N.Ye.; PANFILOV, S.A.; Prinimali uchastiye: IL'IN, V.M.; ZEMLYAKOV, V.V.; SHMULEVICH, Ye.Ya.

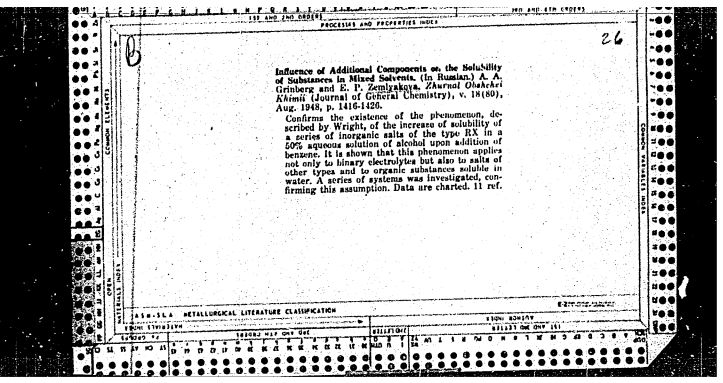
Smelting out manganese-silicon and ferromanganese from Polunochnoye deposit ores in difurnace with a power of 10,500 kilovolt-amperes.

Trudy Inst. met. UFAN SSSR no.7:127-145 '61. (MIRA 16:6) (Manganese alloys) (Sintering)

		••								
	ZEMLY	AKOV, V.N	1.							
		M		0	1.1.	nn - 1- d -		*** ****	00.01.00	
		rreque	moy or	rogs over	. me	prock Sea.	. Trudy	UkrNIGMI no. (MIRA	29:31-37	
		· Cut.			(Blo	ck SeaFe	ng)	(LILLIA)	19:2)	
					1140	CE DUG	<b>95</b> /			
								tan bayan kabupatèn		
										100
	or and									
					1. 100					
					•					4. The 2.
					france i		•			
		20 St. 198								
		grande in a second								
			edito y di s							
						Jeto en Alegai				
# * 1 			Bet Halling							
					4.44					
	1411									
	e still the							the second		
		1312								
					e En est					
				A. A. C.						
									eg valetie til	

Maps of prevailing winds over the Black Sea. Trung UkrNIGMI no.52: 88-94 '65. (MIRA 13:10)





s/169/62/000/008/046/090 E202/E192

**AUTHORS:** Kudryan', A.P., and Zemlyakova, I.V.

Influence of vertical movements on the evolution of TITLE:

frontal zone

PERIODICAL: Referativnyy zhurnal, Geofizika, no.8, 1962, 45,

abstract 8 B 309. (Tr. Odessk. gidrometeorol. in-ta, no.23, 1961, 81-84).

TEXT: Studies on the nature of advection and vertical movements in four cases of transformation of altitudinal frontal zone (AFZ), having a zonal direction of contour line into the zone with sharply defined depression forming contours over Central Europe (January 24 and 25, April 8th 1959, and August 26, 1958) were carried out. Advective changes of temperature within 12 hours on the surfaces of 850, 700 and 500 mb. were determined graphically and the vertical movements calculated on the same surfaces according to the formulae of Dyubyuk-Lebedeva. In all four cases, the regions of advection of heat and cold are alternating along the stream. Advective warmings are accompanied by ascending Card 1/2

FILENDERS LEGISTE DE LEGISTE DE LEGISTE LE LEGISTE DE LEGISTE DE LEGISTE DE LEGISTE DE LEGISTE DE LEGISTE LEGI

Influence of vertical movements ... \$\frac{5}{169}/62/000/008/046/090 \\ \text{E202/E192}

movements and advective coolings by descending ones. In the region of cold advection, anabatic movements are observed near the zero line of temperature advection. In this part of AFZ are observed strong falls of temperature, as much due to advection as to the anabatic vertical movements, which result in strong deformation of the AFZ and pressure drop leading to the formation and growth of cyclones. The studies confirmed the presence of regions within the AFZ wherein are observed simultaneously anabatic movements and cold advection.

Abstractor's note: Complete translation.

Card 2/2

### GENKE, A.R.; ZEMLYAKOVA, O.I.

Annotations and authors' abstracts. Pediatrila 41 no.11:87 N'62. (MIRA 17:4)

1. Iz Tomskogo onkologicheskogo dispensera i Tomskoy detskoy khirurgicheskoy kliniki.

ZEMLYAKO										
	First 41-45	autumn 162.	frosts	in	Odessa	Province.	Trudy Ukr	NIGMI n (MIRA	0.32: 16:11)	
**							•			
								•		
						en e				

<u> </u>			
Zemlyai	KOVA, Ya.P.		
Security Control of the Security of the Securi	Determination of woob, khim, 26 no.10	rater by Fisher reagent in co	omplex compounds. Zhur. (MIRA 11:3)
	1. Ieningradskiy t	ekhnologicheskiy institut im Chemistry, AnalyticalQuant (Compounds, Complex)	meni Lensoveta. titative)

ZEMLYAKOVA, YE. P.

USSR/Chemistry - Solubility Chemistry - Solutions

Aug 48

"The Reaction of an Added Component on the Solubility of Material in a Mixed Solution," A. A. Grinberg, Yc. P. Zemlyakova, Chair Inorg Chem, Leningrad Chem Phar Inst and Chair of Gen Chem, Leningrad Tech Inst imeni Lensovet, 104 pp

"Zhur Obshch Khimii" Vol XVIII (LXXX), No 8

Confirmed phenomenon (previously described by Wright) of increased solubility of type RX inorganic salts in 50% aqueous alcohol due to addition to benzene. Shows this phenomenon takes place not only for binary electrolytes but for salts of other types and also for organic substances readily soluble in water. Shows that effect of additional component can be generalized: It is not confined to particular case of alcohol-water systems and does not necessarily result in increased solubility. Effect should be observed on any combinations of two solvents, and its sign (increase or decrease of solubility) depends on interrelation of properties of solute, solvent and additives. Submitted 18 Apr 47.

PA 19/49T25

Siberian conference on poliomyelitis. Pediatrila 36 [1.e. 37] no.2: 95-96 F '59. (FOLIOMYELITIS)

EBERTS. V.L., dotsent; ZEMLYAKUVA, Z.M.; ZALESSEAYA, E.S.

Solitary cerebral tubercles in children. Pediatrila no. 2:59-64

F \*57. (MIRA 10:10)

1. Iz kafedry datakikn infektsionnykh bolezney (zav. - dotsent

V.L.Eberts) i kafedry gospital\*noy pediatril 'zav, - prof. G.G.

Stuke) Tomskogo meditainskogo instituta.

(BRAIK -- TUBERCULOSIS)

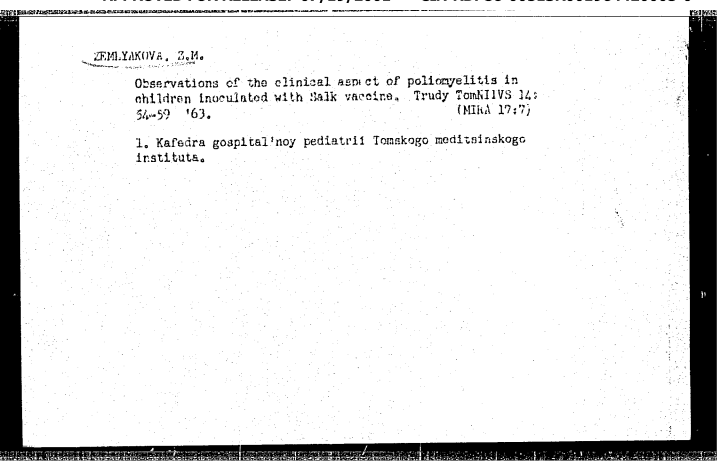
Clinical and virological parallels in policyclitis in children. Trudy TomNfIVS 14:42-48 '6). (MIRA 17:7)

1. Kafedra gospital noy pediatrii Tomskoyo moditsinskogo instituta i Tomskiy nauchno-issladovatal skiy institut vaktsin i syvorotok.

ZEMLYAKOVA, Z.M.; YASTREBOV, A.F.

Clincial and epidemiological observations of the policyel: tis outbreak in Kozhevnikovox District, Thas' Province, in 1957. Trudy TomNIIVS 14:49-53 '63. (MIRA 17:7)

l. Kafedra gospital'noy pediatrii Tomskogo meditsinskogo instituta i Tomskiy nauchno-issledovatel'skiy institut vaktsin i syvorotok.



STUKS, G.G., prof.; ZEMLYAKOVA, Z.M.; MALOFIYENKO, L.R.

Clinical epidemiological observations on an outbreak of Bornholm disease (epidemic pleurodynia) in children. Pediatriia 41 [i.e. 42] no.2:49-52 F \*63. (MIRA 16:4)

1. Iz Tomskogo meditsinskogo instituta.
(PLEURODYNIA, EPIDEMIC) (MENINGITIS) (CHILDREN\_DISEASES)

ZEMLYAKOVA, Z. M. Cand Med Sci -- (diss) "On the Runetical Disorders
Functional Vision of the Central Nervous System at Infantille
Rheumatism." Tomsk, 1957. 21 pp 20 cm. (Tomsk State Medical Instim V. M. Molotow), 200 copies (KL, 17/-57, 99)

- 70 -

ZEMLYAKOVA, Z. M. and STUKS, G. G.

"The Clinical Variants and the Treatment of Poliomyelitis in Children as Found During a 2-Year Observation Period in a Stationary Polyclinic," Trudy 2-y Pavlovskoy Konferentsii Tomskogo Meditsinskogo Instituta, Tomsk, 1952, pp 181-184.

# Work of a circle of young naturalists with indoor plants. Est. v shkole no.5:66-73 S-0 '54. (KLHA 7:9) 1. Uchitel'nitsa shkoly No. 425 g. Moskvy. (House plants) (Botany-Study and teaching)

ZEMLYANA, G. P. -- "The Genesis of Reproductive Cells and the Cyclic Chenges of the Overian Follicle in the Seven Rivers 'Gol' ana' (local fish)." Sub 12 May 52, Moscow City Pedagogical Inst imeni V. P. Poterkin. (Discertation for the Degree of Candidate in Biological Sciences.)

SO: Vechernaya Moskva January-December 1952

- 1. ZEMLYANAYA, A. D.
- 2. USSR (600)
- 4. Space Perception
- 7. Results of the development of space perception in pupils on the basis of the use of visual aids. Izv. Akad. ped. nauk RSFSR No. 21, 1949.

9. Monthly List of Russian Accessions, Library of Congress, Nay 1953, Unclassified.

BOLOTINA, O.P.; PAVLOV, B.V.; ZEMIYAN YA, A.F.

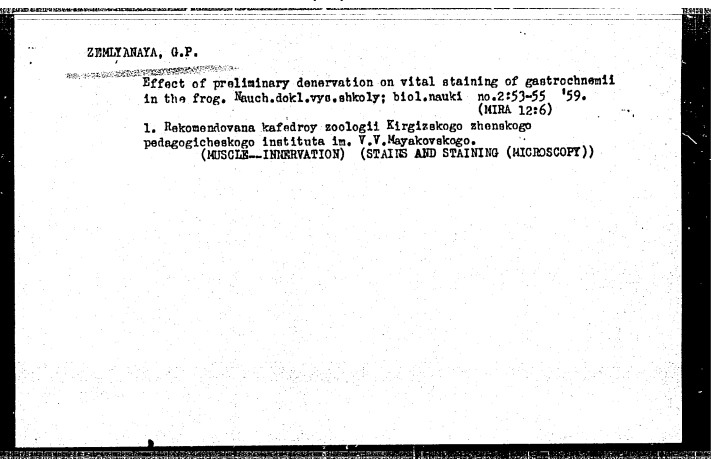
Trace conditioned reflexes in lower monkeys. Zhur. vys. nerv. deiat 13 no.6:1032-1038 N-D '63. (MIRA 17:7)

1. Laboratoriya sravnitel'noy fiziologii vysshey nervnoy deyntel'nosti Instituta fiziologii imeni Pavlova AN SSSR.

BRAUN, A.A.: ZEMLYANAYA, G.P.

Effect of hibernation on intravitam staining of the organs of a frog by neutral red in vivo and in vitro. Nauch.dokl.vys. shkoly;biol.nauki no.4:76-78 '58. (MIRA 11:12)

1. Rekomendovana kafedroy biologii Kirgizskogo zhenskogo pedagogicheskogo instituta imeni V.V.Mayakovskogo. (HIBERNATION) (STAINS AND STAINING (MICROSCOPY)) (NEUTRAL RED)



ALIMBAYEVA, S.K.; ZEMLYANAYA, G.P.; KOMAROV, P.V.; CHKRYYAKOVA, G.F.

Spring excursions to the mountains. Uch. zap. Kir. zhen. ped. inst.
no. 4:153-216 '59. (MIRA 14:1)

(Kirghizistan--School excursions) (Biology--Study and teaching)

ZEMLY ANAYA, G.P.

B-2

USSR/General Biology - Cytology.

: Ref Zhur - Biologiya, No 1, 1957, 153. Abs Jour

Kirgizian Women's Pedagogical Institute.

: Morphological Modifications in the Nucleus and Oocite in the Process of the Formation of the Yolk in Fish. Author Inst Title

Uch. zap. Kirgizsk. ped. in-ta, 1955, yp. 1, 105-127

: The pr perties of the cytoplasm, nucleus, the kernel of Orig Pub

the oocyte, the follicular cells, and the radial membrane in different stages of the oogenesis of Phoxinus brachyurus Berg were investigated. In the process of the Abst growth of the oocytes, the chemical properties of the cytoplasm undergo a change and are being enriched with RNK. The cytoplasm acquires a more acid reaction and exhibits

a sharply expressed basophilia. The basophilia drops as the quantity of reserve proteins which go into the forma-

tion of the yolk increases. An established relationship

Card 1/2

USSR/General Biology - Cytology.

Abs Jour

: Ref Zhur - Biologiya, No 1, 1957, 153.

B-2

between the intensity of the process of yolk formation and the changes in the forms of the nuclei (their surface acquires protrusions), and a sharp increase in the chromophiles of the kernels is noted. In the process of the development of the yolk take part also the organoids of the cells, particularly those of the Gol'dzhi apparatus; a thickening of the follicular epithelium and radial membrane of the oocyte takes place as the yolk develops. The process of yolk formation takes place in periodic stages. It occurs with greater intensity during autumn and winter.

Bibliography of 34 titles.

Card 2/2

# BRAUN, A.A.; ZEMLYANAYA, G.P.

Effect of the stimulator of regeneration processes on the epidermis of X-rayed rabbit skin. Nauch. dokl. vys. shkoly; biol. nauki no.1:98-101 '62. (MIRA 15:3)

l. Rekomendovana kafedroy biologii Kirgizskogo zhenskogo pedagogicheskogo instituta im. V.B. Mayakovskogo.

(X RAYS—PHYSIOLOGICAL EFFECT)

(EPIDERMIS)

# ZEMLYANAYA, G.P.; RAYVID, V.V.

Comparative study of the healing of penetrating defects in the webs in representatives of the lowest and highest vertebrates.

Trudy KirgNOAGE no.2:32-34 165. (MIRA 18:11)

l. Iz kafedry gistologii (zav. - prof. A.A.Braun) Kirgizskogo gosudarstvennogo meditsinskogo instituta i iz kafedry biologii (zav. - dotsent G.P.Zemlyansya) Kirgizskogo zhenskogo pedagogi-cheskogo instituta imeni Mayakovskogo.

# ZFMLYANAYA, G.P.

Seasonal changes in the microstructure of the thyroid gland in Kirghizian White chickens in the foothill areas of Chuya Valley.

Trudy KirgNOAGE no.2:91-93 '65. (MIRA 18:11)

1. Iz kafedry gistologii (zav. - prof. A.A.Braun) Kirgizskogo gosudarstvennogo meditsinskogo instituta i kafedry biologii (zav. - dotsent G.P.Zemlyanaya) Kirgizskogo zhenskogo pedagogicheskogo instituta imeni V.V.Mayakovskogo.

ZEMLYANAYA, T. T.

USSR/Human and Animal Physiology. Blood Circulation. General Problems.

T-5

Abs Jour: Rof Zhur-Biol., No 12, 1958, 55554.

Author : Zonlyanaya, T.T.

Inst : Dnopropotrovsk Institute of Modicino.

Titlo : Alkali Rosorvos in Inadequato Blood Circulation

Orig Pub: Sb. nauchn. rabot. Dnopropotr. med. in-t, 1956,

1, 175-176.

Abstract: When 72 patients were examined, a decrease of the blood alkali reserves was observed, which was proportional to the severity of the blood circulation disturbances. Normally, the alkali reserves amount to 53-74 percent of the blood volume. In patients suffering from blood circulation inadequacy, these

reserves amounted on the average to 55.8 percent

Card : 1/2

75

USSR/Human and Animal Physiology. Blood Circulation. General Problems.

T-F

Abs Jour: Rof Zhur-Biol., No 12, 1958, 55554.

in patients of the I stage of inadequacy, to 48.2 in patients of the II A stage, to 41.8 in patients of the II B stage, and to 35.6 volume percent in patients of the III stage.

Card : 2/2

TITLE: New semiconductor rectifiers for the rectifier substations of subways SOURCE: Elektrichestvo, no. 1, 1965, 42-48

TOPIC TAGS: semiconductor rectifier, electric engineering, electric substation equipment

ABSTRACT: Computations are presented to prove the feasibility and economy of replacing the six IVS-500/2 type sealed mercury-arc rectifiers with stacks of VK-200/4A type silicon rectifier cells (average current 200 amp; operating peak inverse voltage [PIV] 400 v; rated PIV 600 v) in the rectifier substations that supply 825 volts d-c for subway traction. The computed six-phase rectifier unit has six parallel branches per phase, with six series-connected cells per branch. The number of parallel branches is computed on the basis of peak load and surge current, taking the circuit-breaker interrupting time into consideration. The number of series-connected cells is computed on the basis of the PIV's, with allowances for variations in the supply voltage. The overall efficiency of the rectifier unit is 98.9 percent. It is assembled from modular stacks (12 cells and one fan per module) and fits into two cabinets 800 by 600 by 2000 mm. Although at present silicon rectifiers are more expensive than mercury-arc

rec	NRı A tifiers	(due t	o the h	igh cost	of singl	e-crystel	ailicon on	the low level		
in	five to	six ye	ars. an	or anoway i the eco	r substat	ions to su building n	ch rectifie	ers pays for ite er substations ( mulas, and 1 to	self	
_	CODE:	09 /	SUBM DA	lte: o8j	un64 /	ORIG REF:	002			
			es. Segundar							
H	رر									
Card	2/2									

MERKULOV, V.A.; ZEMI.YANIKIN, S.A.; SERGEYEV, A.L. (Yaroslavl')

New requirements for the planning of freight transportation.

Zhel.dor.transp. 45 no.2:14-20 F 163. (MIRA 16:2).

1. Chlen Gosplana RSFSR (for Merkulov). 2. Nachal'nik podotdela zheleznodorezhnogo transporta Gosplana RSFSR (for Zemlyanikin).
3. Nachal'nik gruzovoy sluzhby Svernoy dorogi (for Sergeyev).

(Railroads-Freight)

ZEMLYANICHKIN, A. (g. Vologda)

Chill casting of radiators. Prom. koop. 12 no.7:15-16 J1 '58. (MIRA 11:8)

1.Zamestitel' predsedavelya pravleniya oblpromsoveta. (Vologda--Iron founding)

ANDREYEV, V.P.; BUTKOVSKIY, N.I.; KOMAROV, L.A.; KUDINOV, V.S.;

MASHANSKIY, G.S.; MERKIN, R.M.; MERKULOV, V.A.;

ZEMLYANIKIN, S.A.; SOLOMIN, V.V.; SHOLOKHOV, Ye.I.;

PEREPELITSKAYA, A.G., red.; AVDEYEVA, V.A., tekhn. red.

erigaria debanda i manada na arasana a da da albanda waka da Maranda na arasa da arasa a da arasa da da arasa d

[Toward the new achievements; the Russian Federation in 1963, concise handbook] K novym rubezham; Rossiiskaia Federatsiia v 1963. godu. Kratkii spravochnik. Moskva, Sovetskaia Rossiia, 1963. 284 p. (MIRA 16:10) (Russia---Economic policy--Handbooks, manuals, etc.)

TSEYTLIN, Kh. L.; SEL"TSER, A.S.; ZKMLYANITSKAYA, N.N.; STRUNKIN, V.A. MERZ LOUKHOVA, L.V.

Corrosion determination in ampules. Zav. lab. 24 no. 7:898-899 '58. (MIRA 11:7)

1. Institut organicheskikh poluproductov i krasiteley im. K.Ye. Voroshilova.

(Corrosion and anticorrosives)

AUTHORS:

Tseytlin, Kh. L., Sel'tser, A. S., SOV/32-24-7-54/65 Zemlyanitskaya, N. N., Strunkin, V. A., Merzloukhova, L. V.

TITLE:

Corrosion Determinations in Ampoules (Korrozionnyye opredeleniya

v ampulakh)

PERIODICAL:

Zavodskaya Laboratoriya, 1958, Vol. 24, Nr 7,

pp. 898 - 899 (USSR)

ABSTRACT:

Of late glass ampoules are used for corrosion investigations of steel; the former make it possible to carry out several experiments at the same time, which fact is especially favorable in the case of small sample quantities, and in the determinations of rare metals, as well as of expensive and dangerous reagents. In the laboratory mentioned below an apparatus was constructed on this basis, which serves for the determinations of chemically resistive, rare metals in hydrochloric acid. The apparatus consists of a heatable steel drum with a steeltube grid into which eight steel shells for the glass ampoules are put. 40 ml liquid and two samples each were put into each ampoule; then they were put in a sealed state into the apparatus which was rotated by a reducing gear. After the experiment the ampoules are broken up. Corrosion experiments with tantalum in hydrochloric acid

Card 1/2

Corrosion Determinations in Ampoules

SOY/32-24-7-54/65

or in hydrochloric acid saturated with chlorine, or in HCl with an addition of hydrogen peroxide were carried out at 100 - 1100. On this occasion a corrosion rate of less than 0,005 g/m2.hour was found. Thick-walled ampoules were also used for the determinations of nickel, copper, aluminium and other metals in molten AlCl, at 200°. The experiments with this apparatus must be carried out taking into account all precautionary methods known in the technique. There are 2 figures.

ASSOCIATION: Institut organicheskikh poluproduktov i krasiteley im.K.Ye. Voroshilova (Institute of Organic Semiproducts and Dyes imeni K.Ye.Voroshilov)

Card 2/2

SOURCE CODE: UR/0016/66/000/006/0094/0098 ACC NR: AP6020685 AUTHOR: Zemlyanitskaya, Ye. P.; Samsonova, V. S. ORG: Institute of Epidemiology and Microbiology, Academy of Medical Sciences, SSSR AMN SSR) (Institut epidemiologii i mikrobiologii TITLE: Obtaining dry concentrated Cl perfringins type E toxin SOURCE: Zh mikrobiol, epidemiol i immunobiol, no. 6, 1966, 94-98 TOPIC TAGS: human disease, vaccine, moduration module, toxin, Clostridium perfringins type E CHEMICAL PRECIPITATION ABSTRACT: A purified, dry preparation of Cl. perfringens type E toxin that was stable when refrigerated was prepared from Cl. Perfringens type E no. 342. The toxin was concentrated by precipitation with ammonium sulfate, sodium chloride, and sodium hexametaphosphate at a pH of 3.5. Compares results of the three methods. Precipitation with ammonium sulfate and s. sodium chloride was the best method. The toxin preparations obtained had a specific activity of 10,000 to 30,000 Dlm/mg of protein nitrogen with a toxin output averaging 50%. Orig. art. has: 2 tables. [W.A. 50: CBE No. 10] SUB CODE:06.0% SUBM DATE: 20Mar65/ ORIG REF: 008/ OTH REF: 005/

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R001964420005-0"

UDC: 615.372:576.851.555]-012

# ZEMLYANITSKAYA, Ye.T. Trace element concentration in foodstuffs as related to the distribution of endemic goiter. Trudy Biogeokhim. lab. no.ll: 132-133 '60. (MIRA 14:5) 1. Kazanskiy meditsinskiy institut. (GOITER) (TRACE ELEMENTS) (MINERALS IN FOOD)

## ZEMLYANITSYNA, L.A. Some chemical features of ground waters on the northern shore of lake Ladoga. Trudy Lab. ozeroved. 12:185-192 '61. (MIRA 15:3) (Ladoga Lake region—Water, Underground—Composition)

ACC NR: AP6035940

SOURCE CODE: UR/0413/66/000/020/0199/0199

INVENTOR: Zemlyanitskiy, A. N.; Karpovich, B. K.; Motin, I. I.; Stolyar, A. I.; Nuzhdin, V. V.; Ponomarev, I. V.

ORG: none

TITLE: Centrifugal blower water separator for aircraft ventilation systems. Class 62. No. 187539

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 20, 1966, 199

TOPIC TAGS: aircraft cabin environment, aircraft cabin equipment, centrifugal blower, air conditioning equipment

ABSTRACT: An Author Certificate has been issued for a centrifugal blower water separator for aircraft ventilation systems, consisting of a housing with intake apertures and a nozzle; the housing contains a rotating drum with radial blades and has openings along its outer surface. To simplify construction and decrease its size, between the blades and end wall in the back portion of the drum is mounted a guide arranged to direct the flow in the opposite direction; the guide channels air into an outlet duct, which is located along the blower's axis and fastened in the forward part of the housing.

SUB CODE: 01, 13/ SUBM DATE: 06Nov64/

UDC: 629.13.01/06

Card 1/1

66.071.7

ACC NRI AP6021778  EWP(c)/EWP(k)/EWT(m)/EWP(h)/T-2/FSS-2/EWP(w)/EWP(v) IJP(c) EM/WN  SOURCE CODE: UR/0413/66/000/012/0040/0040	
INVENTOR: Kopelev, S. Z.; Zemlyanitskiy, A. N.; Ivanov, Ye. S.; Motin, I. I.	
ORG: none.  TITLE: Reversible turbing. Class 14, No. 182738	
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 12, 1966, 40	
TOPIC TAGS: turbine engine system, turbine engine, turbine design, turbine disk	
peller shaft, contains disks with rotor blades with forward and reverse motion and piping with throttle valves for axial feeding of the working medium to the guide vanes. To increase efficiency and improve the engine's pickup, the disks with the forward and reverse motion are mounted on a commom shaft and are connected to it by overrunning clutches for automatic reversal, depending on the feeding of the working medium to the forward or reverse-motion guide vanes.  [TN]	
SUB CODE: 10/ SUBM DATE: 070ct63/ ATD PRESS: 5027	-
Cord 1/1 284 UDC: 621.438-581	1

BALABAN, B.V., inzh.; VABEL!, V.D., inzh.; ZEMIYANKER, L.Kh., inzh.; KLEYNER, G.R., inzh.

Automatic control in municipal electric power distribution networks. Elek. sta. 34 no.7:54-59 Jl '63. (MIRA 16:8)

<del></del>		
ZEMLYA	NKIHA, A.	
	New rights bring many obligations. NTO 2 no.4:28-29 Ap '60. (MIRA 13:6)	
	1. Predsedatel' soveta Nauchno-tekhnicheskogo obshchestva Khersonskoy khlopkopryadil'noy fabriki.  (Kherson-Cotton spinning-Technological innovations)	

ACC NRI AT6028995

SOURCE CODE: UR/0000/66/000/000/0334/0342

AUTHOR: Zemlyankina, O. A.

ORG: none

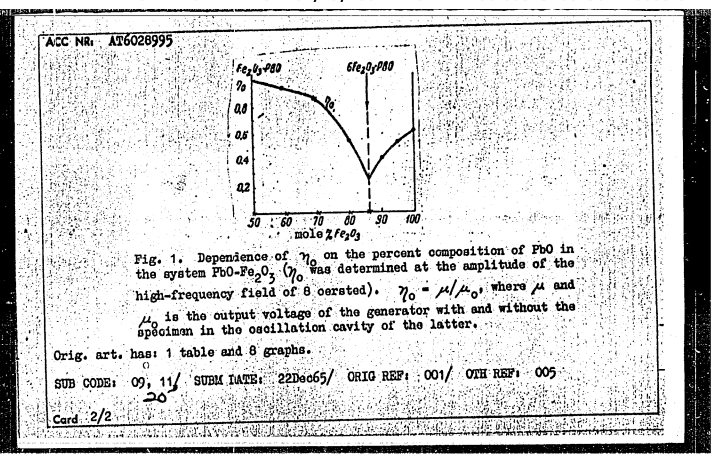
TITLE: Loss in ferrites exposed to low and high fields in the megacycle region

SOURCE: Vsesoyuznoye seveshchaniye po ferritam. 4th, Kinsk, Fizicheskiye i fizikokhimicheskiye svoystva ferritov (Physical and physicochemical properties of ferrites); doklady soveshchaniya. Kinsk, Nauka i tekhnika, 1966, 334-342

TOPIC TAGS: ferrite, magnetic property, magnetic structure, barium oxide, lead oxide, silicon dioxide, zinc oxide, strontium oxide, yttrium oxide, yterrbium oxide

ABSTRACT: The effect of low and high fields in the megacycle region on the loss of the following systems was investigated: NiO - Fe<sub>2</sub>O<sub>3</sub>, Li<sub>2</sub>O - Fe<sub>2</sub>O<sub>3</sub>, and MgO - Fe<sub>2</sub>O<sub>3</sub>. The effect of low fields was studied by a Q-meter, and that of high fields by an autogenerator of 5 and 100-600 watt capacity. The effects of adding BaO, SrO, PbO, ZnO, SiO<sub>2</sub>, Y<sub>2</sub>O<sub>3</sub>, and Yb<sub>2</sub>O<sub>3</sub> and of annealing on the ferrite properties were determined. The experimental results are presented graphically (see Fig. 1). It is concluded that the increased loss observed after annealing in Li and Ni ferrites is due to the formation of secondary nonmagnetic phases in the latter. It was found that additions of PbO and SiO<sub>2</sub> prevent an increase in loss during annealing.

Card 1/2

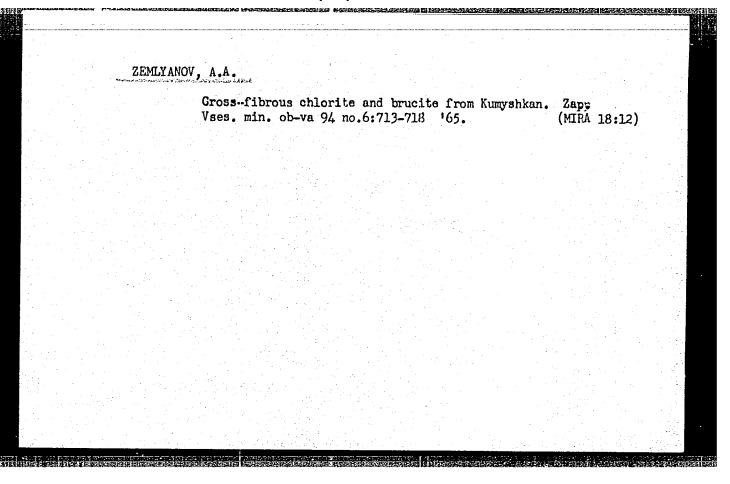


ZEMLYANKO, D.; MATVORA, P., red.; NEDOVIZ, S., tekhn.red.

[Everyday work of party organizations on collective narms; from the work experience of collective farms in Lvov Province] Budni kolhospnykh partiinykh organizatsii; z dosvidu roboty partorganizatsii kolhospiv L'viva'koi oblasti. L'viv. Knyzhkovo-zhurnal'ne vyd-vo, 1959. 98 p. (MIRA 13:1)

1. Kommunisticheskaya partiya Ukrainy. Livovskiy oblastnoy komitet.

(Lvov Province--Communist Party of the Soviet Union--Party work)
(Collective farms)



ZEMLYANOY, A.G. (Leningrad, Konnaya ul., 30, kv.3)

Congenital multiple arteriovenous anastomoses. Vest. khir. 92 no.3:88-95 Mr 164. (MIRA 17:12)

1. Iz 3-y khirurgicheskoy kafedry (zav. - prof. N.I.Blinov) Leningradskogo ordena Lenina instituta usovershenstvovaniya vrachey imeni S.M. Kirova.

DYUBIN, N.P.; DYUBINA, A.V.; SVIRIDENKO, F.F.; KARPUNIN, A.M.; Prinimali uchastiyo: IEVCHENKO, N.D.; POPOVA, N.N.; TROFIMOV, V.V.; SHUBENKO, G.L.; CHETVERIKOV, A.V.; RYABININ, N.G.; ZEMIYANSKAYA, L.I.; FRADINA, M.G.; ORGIYAN, V.S.; SABUTSKIY, F.M.; MOMGELI, A.V.; BUL'SKIY, M.T.; FRADIN, M.D.; VALENKO, N.S.; KUCHERYAVYY, Yu.P.; CHEPELEV, P.M.; SABUROV, T.A.; POLYAKOV, P.M.; MALASHENKO, R.B.

Effect of the temperature of rail rolling on their quality.

Sbor. trud. UNIIM no.11:344-353 '65. (MIRA 18:11)

L 16124-66 EWT(d)/EWT(1)/EWT(m)/EWA(d)/EWP(v)/EWP(t)/EWP(k)/EWP(h)/EWP(1) SOURCE CODE: UR/01/20/65/000/001/0104/0111 ACC NR: AP6004130 TJP(c) MJW/JD

AUTHOR: Zemlyanskiy, V. A.

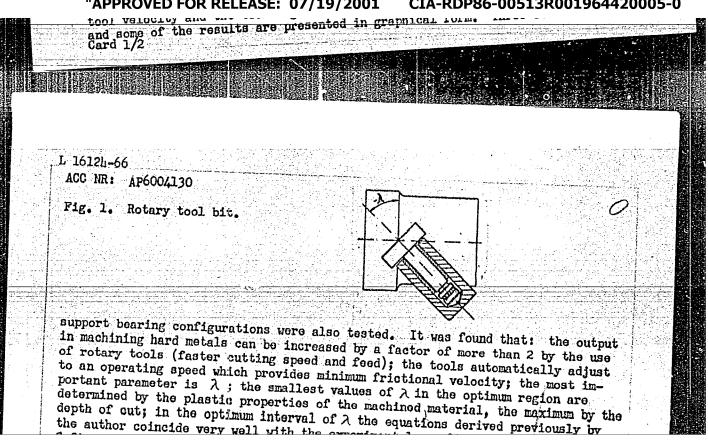
ORG: Kharkov Aviation Institute (Khar'kovskiy aviatsiomyy institut)

TITLE: Increasing the output of machining with a cutter

Samoletstroyeniye i tekhnika vozdushnogo flota, no. 1, 1965, 104-111

TOPIC TAGS: metal cutting, metal cutting machine tool, rotary tool bit, bronze, copper, cast iron, titanium, aluminum / ShKhl5 steel, EI654 alloy, EI437A alloy, VT6 titanium alloy, AK4-1 aluminum alloy, 30 steel

ABSTRACT: To evaluate the accuracy of the author's previously derived theory ABSTRACT: To evaluate the accuracy of the author's previously derived shadows (Issledovaniya kruglykh samovreshchayushchikhsya restsov. Izv. Vuzov, (Issledovaniya kruglykh samovreshchayushchikhsya restsov. Izv. Vuzov, (Assledovaniya kruglykh samovreshchayushchikhsya restsov. Izv. Vuzov, (Essledovaniya kruglykh samovreshchikhsya restsov.) (Essledovaniya kruglykh samovreshchikhsya restsov.



### CIA-RDP86-00513R001964420005-0 "APPROVED FOR RELEASE: 07/19/2001

o oakerimental results. Orig. art. has: 8 figures, 3 tables, and 4 formulas.

SUB CODE: 13/ SUBM DATE: none/ ORIG REF: 007

USSR / Soil Science. Physical and Chemical Properties of Soils.

Abs Jour : Ref Zhur - Biologiya, No 16, 1958, No. 72699

Author : Zemlyanitskaya, Ye. T. Inst : Kasan Modical Institute

Title : Content of Fluorine in the Soils of the Entershaye ASSR

and Mariyakaya ASSR

: Sb. nauchn. rabot Kazansk. med. in-ta, 1957, vyp. 1, Orig Pub

35-40

Abstract : Soils of the Volzhskiy, Orshan and Sernur Rayons of the

Mariyskaya /SSR contain 0.1-0.022% of F. Soils of Sviyazhsk, Arsk, Stolbishchen and E. Uslon Rayons of the Tatarskaya ASSR contain 0.009-0.2824. These volumes approximate the average content of F in the soils of the USSR and cannot exert a harmful influence on man and animal. The determinations were carried out by the

colorimeter method with an alizarin zirconium indicator. 38 REVEASE 07/19/2001 CIA-RDP86-00513R001964420005-0 APPROVED FOR RELEASE: 07/19/2001

Card 1/1

USSR (600)				
Geology and Ge	<b>o</b> graphy			
			shaayvaya-Chkalo (Moscow-Lenisgr iga, No. 11, 194	

GOLOVATYY, R.N.; OSHCHAPOVSKIY, V.V.; ZEMLYANSESAYA, L.I.

Fractional detection of Cu\* ion by means of precipitation chromatography. Ukr.khim.zhur. 26 no.l:117-120 '60.

(MIRA 13:5)

1. L'vovskiy gosudarstvennyy universitet i L'vovskiy politekhnicheskiy institut.

(Copper--Analysis)

(Chromatographic analysis)

ANTHOR: Zemlyanitskaya, Ye. P.; Hatveyev, K. I.; Tsuriko, R. F.

ORG: Institute of Epidemiology and Microbiology im. Gamalaya, ANN SSSR, Moscow

(Institut epidemiologii i mikrobiologii AMN SSSR)

BITLE: Toxin formation in type B Glostridium perfringens

SOURCE: Zhurnal mikrobiologii, epidemiologii, i immunobiologii, no. 7, 1966, 86-90

morror TAGS: toxin, bacterial toxin, Glostridium perfringens, type E Clostridium perfringens, toxin formation, immunology, bacteriology, culture method, culture method, culture

### ABSTRACT:

Optimal conditions for toxin formation by type E Clostridium perfringens were studied in 11 strains from the British National Collection (BNC) and in 1 strain from the State Control Institute imeni Tarcsevich (GKI). Organisms grown on casein media produced the most virulent toxins. Grude toxins obtained by culturing strains 4529 (BNC) and 142 (GKI) on a 0.1% vitamin-B-enriched casein pancreatic hydrolysate with millet and cotton at 37°C for 18 to 20 hr

Card 1/2

UDC: 576.851.555.097.29

	had	an	act:	Lvity	of	100	to	200	Dlm/	ml.	The	se t	oxine	100	t mr	2144	111	•	
l	the	ir v	iru.	Lanca	. in	peri	oda	ÖZ 1	ra nx	EO	3 mo	nens	• IM	A-50,	adu	NO.			
										- J							,		
S	UB (	CODE	: 06/	SUBM	DATE	: 27M	ay65/	ORI	G REF	: 003,	OTH	REF:	002/						
	Property														•		i da A		
											<i>i</i> .					•			
													:						
1																			
. 3			•							•				est Establish			- 4.4		
	•									•									
14.												•						101.00	
													, , 'a						
												•		•					-
						•						•				• • • • • • • • • • • • • • • • • • • •			
				• . •												* 47			L
	d					4						. i. i.		A	101		1 T 3 T 3		1.

ZEMLYAN		n Insti	tute of		Hygiene. TRIAL H)	ed.zhur.	no.	5:102-10 (MIRA 13	)3 ):11)	
	ara di Salah	(17	ייא יואוי.	151111	 					

DATSKEVICH, Mikheil Frantsevich; ZEMLYANSKII. Aleksandr Sergeyevich; KAGANOVICH, Abram Yul'yevich; MIKANOROV, Timofey Mikheylovich. Prinimal uchastiye KHOMENKO, P.G. IVANOV, M.I., red.; KOROTKOVA, L., red.; MELEGINA, T., tekhn.red.

[Operation of accounting machines in State Bank enterprises]
Ekspluatatsiia schetnykh mashin v uchreshdeniiakh Gosbanka.
Moskva, Gosfinizdat, 1959. 319 p. (MIRA 13:3)
(Accounting machines)

ZEMLYANSKIY, Fedor Trofimovich; KOSTIN, V.P., red.

[Economic efficiency of using food industry waste in agriculture] Ekonomicheskaia effektivnost' ispol'zovaniia otkhodov pishchevoi promyshlennosti v sel'skom khoziaistve. Moskva, Ekonomika, 1964. 111 p. (MIRA 17:10)

## GRUSHEVSKAYA, I.A.; ZEMLYANSKIY, I.I.

Practical seminar for teachers for the preparation of models and mock-ups. Khim.v shkole 14 no.4:72-77 J1-Ag 159.

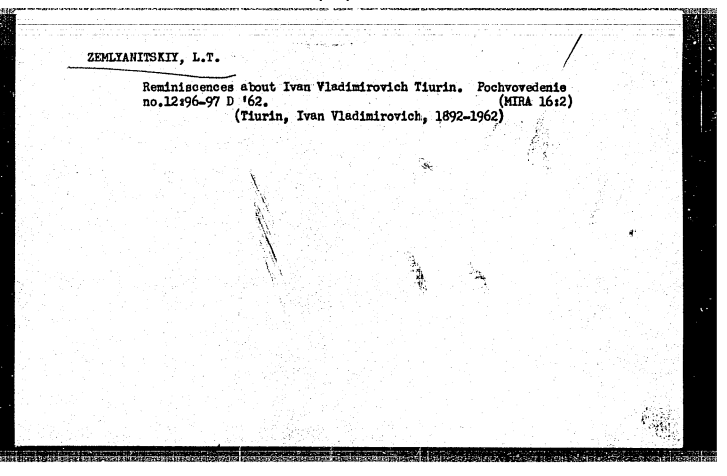
(MIRA 12:11)

1. Pedkabinet L'vovskoy zheleznoy dorogi i L'vovskiy Pedinstitut. (Chemistry-Study and teaching)

NAYDYSH, A.M., prof.; BRATISHKO, A.S., inzh.; ZEMLYANSKIY, L.V., inzh.; LEBEDEV, N.N., inzh.; CHUYKOV, G.L., inzh.

Determining the optimum load on a panel for mines with a high methane liberation. Izv. vys.uchev.zav.:gor.zhur. 7 no. 4:26-32 '64. (MIRA 17:7)

1. Donetskiy politekhnicheskiy institut. Rekomendovana kafedroy razrabotki mestorozhdeniy poleznykh iskopayemykh.



VINOGRADOV, K.A.; ZEMLYANITSKIY, L.T.; NOVOZHILOVA, V.A.[deceased];
LUNEVA, Z.S.; VAKULENKO, V.V.; GALAKTIONOV, I.I.;
ALEKSEYENKO, L.V.; NERONOVA, M.D., red.; KHENOKH, F.M.,
tekhn. red.

[Care of urban plantings] Ukhod za gorodskimi nasazhdeniiami. Moskva, Izd-vo Kommun. khoz.RSFSR, 1963. 89 p. (MIRA 16:7)

1. Akademiya kommunal'nogo khozyaystva.
(Landscape gardening)

#### ZEMLYANITSKIY, L.T.

Characteristics of soils in towns. Pochvovedenie no.5:75-84 My 163. (MIRA 16:5)

l. Pochvenno-agrokhimicheskaya laboratoriya Akademii kommunal nogo khozyaystva.
(Soils)

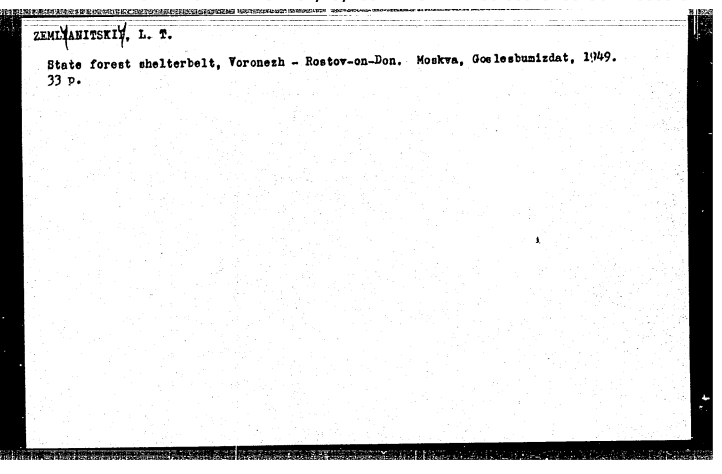
ZEMLYANITSKIY, Leonid Trankvilinovich; POLTAVSKATA, Inessa
Aleksandrovna; ZHELDAKOVA, Genriyetta Georgiyevna; DOLGOVA,
K.N., red. izd-va; SALAZKOV, N.P., tekha. red.

[Preparing urban soils for landscaping]Podgotovka gorodskikh
pochvo-gruntov dlia ozeleneniia. Moskva, Izd-vo M-va kommun.
khoz. RSFSR, 1962. 70 p.

(Landscape gardening)

Annual Control of Superior of	[Growing shelterbelts on virgin and waste lands] Pole lesorazvedenie na tselinnykh i zalezhnykh zemliakh. Mizd-vo sel'khoz.lit-ry, 1957.  (Windbreaks, shelterbelts, etc.)	zashchitnos oskva, Gos. (MIRA 11:1)

	1																				
entif	ic l	e ctv	Dok	rachi Moi	ekva B	end Pro	Will Wda.	iams 194	on 9.	fore 19 p	et ai	id lan )-1985	d reci	lamat	ion;	a	popu	lar			
				•					1.5		1										
			1.		-													1 39			
				1 1						1						. •			1.3		
	- 1							4						,					1.00		
																				rg di	
		,																	- 1		
			è.			10.															
																					4.
						1											٠, ٠	e syf			
*.		•				1. 1															- 1
						4 5		- Table 1													
			1.16				4 4 4							*							
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							* . *	·					٠ ٠				
					200																
4.1																					
																		100		1.00	
											1						50.0				
				e ( )			1.0														
								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													
	teac entif	teaching	teachings of entific lectu	entific le cture.	teachings of Dokuche entific lecture. More	teachings of Dokuchaev entific lecture. Moskva	teachings of Dokuchaev and entific lecture. Moskva Pro	teachings of Dokuchaev and Will entific lecture. Moskva Provda.	teachings of Dokuchaev and Williams entific lecture. Moskva Provda. 194	teachings of Dokuchaev and Williams on entific lecture. Moskva Provda. 1949.	teachings of Dokuchaev and Williams on fore entific lecture. Moskva Provda. 1949. 19 p	teachings of Dokuchaev and Williams on forest arentific lecture. Moskva Provda. 1949. 19 p. (50	teachings of Dokuchaev and Williams on forest and lane entific lecture. Moskva Provda. 1949. 19 p. (50-1985)	teachings of Dokuchaev and Williams on forest and land reclentific lecture. Moskva Provda. 1949. 19 p. (50-19855)	teachings of Dokuchaev and Williams on forest and land reclamat entific lecture. Moskva Provda. 1949. 19 p. (50-19855)	teachings of Dokuchaev and Williams on forest and land reclamation; entific lecture. Moskva Provda. 1949. 19 p. (50-19855)	teachings of Dokuchaev and Williams on forest and land reclamation; a entific lecture. Moskva Provda. 1949. 19 p. (50-19855)	teachings of Dokuchaev and Williams on forest and land reclamation; a populentific lecture. Moskva Provda. 1949. 19 p. (50-19855)	teachings of Dokuchaev and Williams on forest and land reclamation; a popular entific lecture. Moskva Provda. 1949. 19 p. (50-19855)	teachings of Dokuchaev and Williams on forest and land reclamation; a popular entific lecture. Moskva Provda. 1949. 19 p. (50-19855)	teachings of Dokuchaev and Williams on forest and land reclamation; a popular entific lecture. Moskva Provda. 1949. 19 p. (50-19855)



- 1. ZEMLYANITSKIY, L.T.
- 2. USSR (600)
- 4. Forest Soils
- 7. Change in chestnut soils under the influence of tree stands. Les. khoz. 5 no. 11, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

- 1. ZEPILYANITSKIY, L.T.
- 2. USSR (600)
- 4. Forest Influences
- 7. Change in chestnut soils inder the influence of tree stands., Les.khoz., 5, No.11, 1952

9. Monthly List of Russian Accessions, Library of Congress. February 1953, Unclassified.

- 1. ZEMLYANITSKIY, L. T.
- 2. USSR (600)
- 4. Forests and Forestry
- 7. The Stalin plan for the transformation of nature in action. Sad i og. no. 10, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January, 1953, Unclassified.

#### ZEMLYANITSKIY, L. T.

Agriculture & Plant & Animal Industry

National shelterbelt, Voronezh - Rostov-on-Don. Moskva, Goslesbumizdat, 1949.

Monthly List of Russian Accessions, Library of Congress, April 1952. UNCLASSIFIED.

Company on the State Sta	V.S., inzhemer.	
Automa relay	tic frequency control device with automatic chang settings. Elek.sta. 28 no.1:84685 Ja 157. (Mektric relays) (Automatic control)	ing of (MLRA 10:3)

# ZEMLYAN LTOTHA, A. I.

Psychoprophylactic method of the analgesia of labor in the conditions of a village hospital. Feldsher & akush. no.12:46-49 Dec 1953.

(CIML 25:5)

1. Midwife at Yektul'sk Rural Hospital.

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R001964420005-0"

ZEMLYANITSYNA, N. P.

Zemlyanitsyna, N. P. and Pen'kevich, S. S. - "The leukocyte reaction in man with parenteral introduction of milk under narcosis", In the collection: Mekhanizm patol. reaktsiy, Issues 11-15, Leningrad, 1949, p. 64-67.

SO: U-4329, 19 August 53, (Letopis 'Zhurnal 'nykh Statey, No. 21, 1949).

ZEMLYAHITSKAYA, Ye. T.

"The Arsenic Content of Food Products." Sub 26 Mar 51, Second Moscow State Medical Inst imeni I. V. Stalin.

Dissertations presented for science and engineering degrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55

ZEMLYANITSYNA, A.I., akusherka.

Psychoprophylactic method of anesthesia in obstetrics in a

rural district hospital. Fel'd.i akush. no.12:46-49 D '53.
(MLRA 6:12)

1. Yektul'skaya sel'skaya bol'nitsa.
(Medicine, Rural) (Anesthesia in obstetrics)

Language of the geography teacher and the problem of Geog.v shkole 19 no.1:57 Ja-F '56.  (Geography-Study and teaching)	concreteness. (MLRA 9:5)	

(Medveditea ValleyGeology)	Geological characteristics of the Knoper-Medvedi Trudy Iab. ozeroved. 9:7-9 160. (Khoper Valley-Geology)	itsa interfluve. (HIRA 13:8)
	(Medveditsa ValleyGeology)	

ZEMLYAN	ITSYNA, L.A.						
	Ground water Lab.ozeroved.	recharge of 15:118-144	<sup>1</sup> 63.	orthern Kaza zakhstan	Trudy (MIRA	16:3)	

	upper sec 165 '60.	tion of the	Iodyanaya Rav	ine. Trudy I	the ground in ab. ozeroved. (MIRA 13:	9:157- 3)

• '	Madaga and Taratana	annilliann - A	Alla Daldana	Dan 3 3 7	
	Hydrogeological 9:309-323 '60. (Vyazovka			rond. Trudy 12 (MIRA ce)Water, Unde	13:8)
				en e	

ZEMTY ANKER.	L. KH.					
ZEMIYANKER,	T. KH.	motor lift heavy weight through reduction gearing. Telecontrol drops the weight, breaker thus being Telecontrol drops the weight, breaker thus being Closed by small current flowing for long time rather chan by large current flowing for short time, which than by large current flowing for short time, which would require more power (200 vs. instead of 10 km).	breaker. This problem to occur.  161417  PDD: USSR/Electricity - Circuit Breakers, Oil (Contd)	breakers usually entails alling solenoid drives and Proposed method, which we es pair of existing telephole effort is required to make the column of the col	"Telecontrol of Breakers in City Electric Power Lines," L. Kh. Zemlyanker, Engr, 4 pp "Flek Stants" No 3	USSR/Electricity - Circuit Breakers, Mar Oil Telemechanics
	761717	gearing. being lime rathe ne, which r 10 kw).	Mar 50	ley- priced pine lke		8
	12		Europe (f. 1944) 1944 - Propinsi Propinsi 1944 - Propinsi			A Same Comment

ZEMLYANNIKOV, K.

Refrigeration and Refrigerating Machinery

Restating the superiority of the system of direct evaporation of ammonia. Mias. ind. SSSR 23 no. 3, 1952

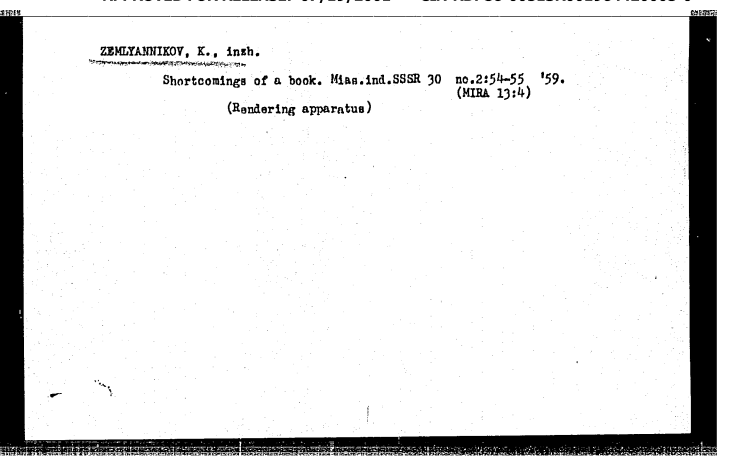
September 1952 Uncl

9. Monthly List of Russian Accessions, Library of Congress, September

WHEN THE	NNIKOV. K.	沙 • •   - <b>/</b> •	he stamine	freezing	and packing	of meat	
P	roduction umplings.	Mias.ind.	SSSR 25 no.	2:14-15 54	•	(WLRA 7:5)	
	. Clavmyas	and the second second					
					•		

ZEML	LEV, V., inshener; SEMLYANNIKOV, K., inshener.	
	Consultation. Hias.ind.SSSR. 25 no.5:60-61 '54. (MLRA 7:11) (Packing housesEquipment and supplies)	

	SSSR 26 no.1:13-15 '55. (Refrigeration and refrigerating machinery)	Mass.ind. (HIRA 8:5)
the second	(Meat, Frozen)	



5. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	EARTHUR HAS DESIGNATED BUT SE PROCEED TO COMMENTED TO COM	
ZEMLYANN:	IKOV, V.P.	
•	Straightening of the profile and raising of the track performed during one "interval." Put' i put. khoz. 7 no.10:10 '63.  (MIRA 16:12)	
	1. Glavnyy inzh. putevoy mashinnoy stantsii No.28, stantsiya Leningrad-Sortirovochnyy Oktyabr'skoy dorogi.	
	요한다. 그는 그들은 그 등에 대한 중에 되는 것이 되었다. 그런 그는 그는 그는 그를 보고 있다. 	
	가 그들이 그리고 프랑크 (플랜드) 그는 그는 그는 그는 그는 그는 그는 그를 되었다. 공연 : 이 그는 그는 그들이 있는 것이 되었다.	
	지하다는 이 사람들이 되었다. 그는 사람들은 그들은 이 등에 되었다는 것이 되었다. 사람이 사용하다는 기가 되었다. 사람들이 되었다. 그는 사람들이 가장 하나 사람들이 되었다.	
	그러는 이 생활에서 마음을 받았다. 그렇게 되었다. 기계를 하는 사람들 사람들 사람들이 되었다.	

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R001964420005-0"

	VNIKOV, V.V.	the principal	
	Use of a hibernation mixture (escodol-aminazine) as anesthetic. Trudy 1-go MMI 3:136-142 '57.  (ANESTHETIC) (CHLORPROMAZINE)	(MIRÁ 14:5)	
	(ANESIREITO)		
and the second second			
		The state of the state of the state of	